PATENT ABSTRACTS OF JAPAN

(11)Publication number:

(43)Date of publication of application: 29.10.1999

(51)Int.CI.

HO4B 1/707 HQ4B 1/10 HO4B 7/26

(21)Application number: 10-094623

(71)Applicant: **NEC CORP**

(22)Date of filing:

07.04.1998

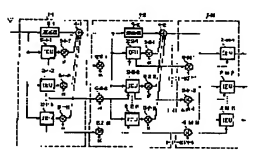
(72)Inventor:

YOSHIDA NAOMASA

(54) MULTIUSER RECEIVER AND CDMA COMMUNICATION SYSTEM

(57)Abstract:

PROBLEM TO BE SOLVED: To make a device scale small, to improve the characteristic of an interference eliminating device of a parallel processing configuration and to improve it up to the equal level to a serial configuration by subtracting a signal which performs 2nd weighting of a diffusion signal about difference from a signal which delays an interference elimination residual signal on an m-1 stage only by a prescribed value to all users and outputting it to an m+1 stage. SOLUTION: An interference estimating part (IEU) 2-m-n inputs an interference elimination residual signal obtained through interference elimination processing on an m-1 stage and a signal which performs 1st weighting of a symbol replica corresponding to the same user on the m-1 stage, produces a symbol replica on an m stage, outputs it to an m+1 stage and also outputs a diffusion signal about the difference with the symbol replica on the m-1 stage. A 2nd multiplier 5-m-n performs 2nd weighting of the output and a subtracter 4-m subtracts an interference elimination residual signal on the m-1 stage from a signal that is delayed as much as a processing time of the IEU, updates the interference elimination residual signal and outputs it to the m+1 stage.



LEGAL STATUS

[Date of request for examination]

07.04.1998

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

2965202

[Date of registration]

13.08.1999

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C): 1998,2000 Japanese Patent Office